

a¹ 1 9. The digital camera according to claim 4 wherein said
2 processing control information storage means stores information about a
3 rotation angle of said picture also.

a² 1 11. A printer unit comprising:
2 a removable nonvolatile memory;
3 print means for printing picture information stored in said
4 memory;
5 print control information obtaining means for obtaining
6 information about a picture to be printed and a print order person stored in
7 said memory;
8 print order adjusting means for determining a print order
9 according to said print control information;
10 frame specifying means for selectively instructing the print
11 control means to input a different color, a different shape or a different
12 thickness of frame line [having a different]; and
13 print control means for specifying a print order and a frame
14 [color] kind to the print means.

1 12. A printer unit according to claim 11 wherein said print
2 control information obtaining means obtains print control information
3 corresponding to the order person also, said printer unit further comprising:
4 order person list forming means for instructing the print control
5 information to be printed using a frame line specified by the frame specifying
6 means.

1 13. A printer unit according to claim 11 further comprising:
2 a marking specifying means for instructing the print control means to enter a
3 different mark into a print result if the different print order person asks to
4 print a different picture,

a²
5 wherein said print control means specifies a print order and
6 mark to the print means.

a³
1 17. A picture [printer] processing unit according to claim 16

2 wherein

3 said processing means is for printing said picture information;

4 said processing control information obtaining means obtains
5 print control information relating to said picture to be printed from said
6 memory; and

7 said processing control means is for specifying a print order for
8 said processing means.

1 18. A picture [display] processing unit according to claim 16

2 wherein

3 said processing means is for displaying display picture
4 information according to picture information stored in said memory;

5 said processing control information obtaining means is for
6 obtaining display control information relating to said picture to be displayed
7 from said memory; and

8 said processing control means is for specifying a display order
9 for said processing means.

1 19. A picture [transmission] processing unit according to
2 claim 16 wherein

3 said processing means is for transmitting display picture
4 information according to said picture information stored in said memory;

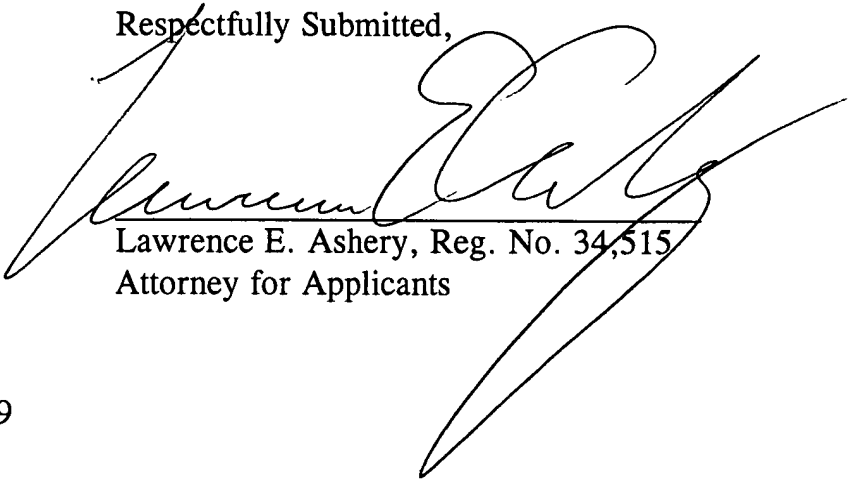
5 said processing control information obtaining means is for
6 obtaining transmission control information relating to said picture to be
7 transmitted from said memory; and

a³
8 said processing control means is for specifying a transmission
9 order for said processing means.

a⁴
1 25. A printer unit comprising:
2 a connector for connecting a memory storing pictures;
3 card control means for controlling said memory through said
4 connector;
5 file control means for reading a file in said memory;
6 picture conversion means for converting the file read by said
7 file control means to a predetermined picture data type;
8 picture processing means for converting the picture data
9 obtained by said conversion to a printable data type;
10 print control means for inputting the data obtained by said
11 picture processing means; and
12 print control means for determining one or more pictures to be
13 printed in a predetermined procedure and instructing at least said file control
14 means.

a⁵
1 30. A printer unit according to claim 26 wherein said file
2 retrieval means retrieves all files having a predetermined format in said
3 memory [having] by starting retrieval from a predetermined file path in said
4 memory.

Respectfully Submitted,



Lawrence E. Ashery, Reg. No. 34,515
Attorney for Applicants

LEA/mc

Dated: December 2, 1999

Suite 301

One Westlakes, Berwyn

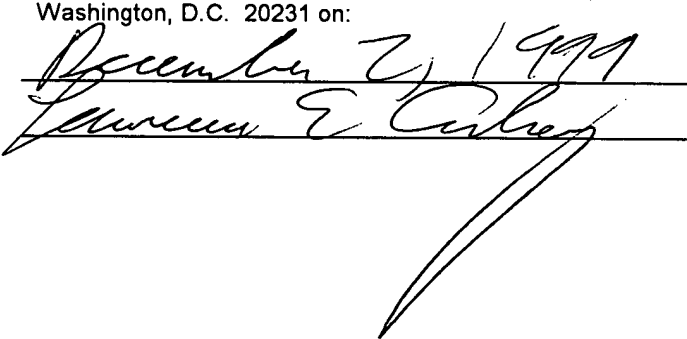
P.O. Box 980

Valley Forge, PA 19482-0980

(610) 407-0700

The Assistant Commissioner for Patents is hereby authorized to charge payment to Deposit Account No. 18-0350 of any fees associated with this communication.

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231 on:


December 2, 1999
Lawrence E. Ashery